# **NEW BUILDING 1 FOR**

# CAPTAIN'S QUARTER

# **35291 ATLANTIC AVENUE** MILLVILLE DELAWARE

W. F. HORN ARCHITECT, INC.

LEWES, DELAWARE

# BUILDING G&H

# CODE INFORMATION

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BUILDING AREA -600 SOUARE FFFT

I. INTERNATIONAL BUILDING CODE - 2021 A. OCCUPANCY CLASSIFICATION -MODERATE HAZARD STORAGE GROUP 5-1

B. INCIDENTAL USE AREAS

1. BOILER AND FURNACE ROOMS — NOT APPLICABLE

2. STORAGE ROOMS OVER 100 SQ. FT. — NOT APPLICABLE

C. GENERAL BUILDING HEIGHTS AND AREAS

GROUP S-1 - 1 STORY, 40' PERMITTED HEIGHT MODIFICATIONS NOT REQUIRED

2. AREA –
GROUP S-1 – 9,000 SQUARE FEET PERMITTED

D. TYPE OF CONSTRUCTION — CONSTRUCTION TYPE VB

1. STRUCTURAL FRAME — 0 HOUR

2. BEARING WALLS, EXTERIOR — 0 HOUR

3. BEARING WALLS, INTERIOR — 0 HOUR

4. NONBEARING WALLS, EXTERIOR — 0 HOUR

5. NONBEARING WALLS, INTERIOR — 0 HOUR

6. FLOOR CONSTRUCTION — 0 HOUR

7. PROJE CONSTRUCTION — 0 HOUR

ROOF CONSTRUCTION - 0 HOUR

8. FIRE SEPARATION DISTANCE, LESS THAN 15 FT. — 1 HOUR 9. UNPROTECTED WALL OPENING, GREATER THAN 30 FT. — UNLIMITED AREA

F INTERIOR FINISHES -

VIERUIX FINISHES —
WALLS AND CELLINGS —
EXIT ACCESS CORRIDORS — CLASS C
ROOMS AND ENCLOSED SPACES — CLASS C 2. FLOOR FINISH - CLASS IT

3. DECORATIONS AND TRIM - FLAME RESISTANT

F. MEANS OF EGRESS 1. OCCUPANT LOAD -

WAREHOUSE -

500 SQUARE FEET PER OCCUPANT = 2 OCCUPANTS 2. EGRESS WIDTH -

STAIRWAYS - .3" PER OCCUPANT

OTHER EGRESS COMPONENTS - ,2" PER OCCUPANT

3. ACCESSIBLE MEANS OF EGRESS -

ONE REQUIRED ONE PROVIDED

SPACES WITH ONE MEANS OF EGRESS —
 MAXIMUM OCCUPANT LOAD — 50

MAXIMUM TRAVEL DISTANT - 75'

5. LENGTH OF EXIT ACCESS TRAVEL – 200 FEET MAXIMUM ALLOWED 80 FEET MAXIMUM PROVIDED

6 SIZE OF DOORS - 32 " MINIMUM

EGRESS WIDTH PER OCCUPANT = .2"/PERSON, 34 X .2" = 170 PEOPLE PER DOOR 7. PANIC HARDWARE - NOT REQUIRED

B. LIGHTED EXIT SIGNS - REQUIRED

II. NFPA 101 - 2021

A. CLASSIFICATION OF OCCUPANCY -

STORAGE

B. CLASSIFICATION OF HAZARD OF CONTENTS - ORDINARY HAZARD

C. MINIMUM CONSTRUCTION REQUIREMENTS - NO REQUIREMENT

D. OCCUPANT LOAD - 2 PEOPLE

1. ALL EXITS LOCATED AT LEVEL OF EXIT DISCHARGE
2. ONE EXIT REQUIRED
2. DOORS
0. 32" MINIMUM CLEAR WIDTH

MAXIMUM FLOOR VARIATION BOTH SIDES OF DOOR - 1/2\*
 SWING IN DIRECTION OF EGRESS TRAVEL
 PANIC HARDWARE AT EXIT DOORS FROM BUILDING NOT REQUIRED
 TRAVEL DISTANCE TO EXITS - 150 FEET MAXIMUM

5. EMERGENCY LIGHTS AND LIGHTED EXIT SIGNS REQUIRED

1. INTERIOR WALL AND CEILING CLASS A. CLASS B OR CLASS C. 2. SMOKE DETECTORS AND FIRE ALARM SYSTEM REQUIRED

III. DELAWARE STATE FIRE PREVENTION REGULATIONS -

A. FIRE LANES REQUIRED - LESS THAN 10,000 SQUARE

B. SPRINKLER SYSTEM NOT REQUIRED - FIRE AREAS LESS THAN 10,000 SQUARE

A. ACCESSIBLE SITES -

1. AT LEAST ONE ACCESSIBLE ROLLTE PROVIDED

1. AT LEAST ONE ACCESSIBLE ROUTE PROVIDED
2. ACCESSIBLE PARKING SPACES — EXISTING
B. ACCESSIBLE BUILDING —
1. ONE ACCESSIBLE ROUTE TO ACCESSIBLE SPACES PROVIDED
2. FLOOR SURFACES TO BE SLIP RESISTANT
a. CARPET IF PROVIDED — LEVEL LOOP, GLUED INSTALLATION
3. STAIRS — NOT APPLICABLE
4. DOORS — NOT REQUIRED

c. CLEAR WIGHT — 30" MINIMUM BROWNER

CLEAR WIDTH — 32" MINIMUM PROVIDED
 MANEUVERING CLEARANCES — PROVIDED
 C. THRESHOLDS — 1\2" MAXIMUM HEIGHT PROVIDED
 d. HARDWARE — LEVER TYPE HARDWARE TO BE PROVIDED
 e. 50% OF ENTRANCES MUST BE ACCESSIBLE — 100% PROVIDED
 S. DRINKING FOUNTAINS — NOT REQUIRED
 TOILET FACILITIES — NOT REQUIRED

# INDEX OF DRAWINGS

T1.1 TITLE SHEET, INDEX AND CODE INFORMATION

A3.1 WALL SECTIONS

A1.1 FLOOR PLANS AND NOTES

ELEVATIONS

A3.2 WALL SECTIONS

SIGNATURE OF : WILLIAM F. HORN, JR.

DATE OF SIGNATURE: 02/09/23

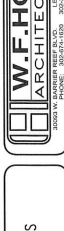
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THE ARCHITECT WHO SEALED, SIGNED AND DATED THIS DOCUMENT HAS NOT BEEN EMPLOYED TO FURNISH CONSTRUCTION CONTRACT ADMINISTRATION SERVICES AS DEFINED IN 24 DEL

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PROJ. NO.32317 SCALE AS NOTED



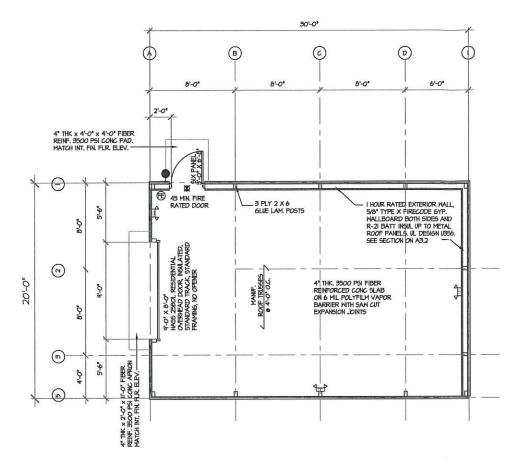
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QUARTERS NEW BUILDING 1

SHEET, INDEX CODE INFORMATION TITLE AND (



1) FLOOR PLAN 1/4" = 1'-0"

### **FOUNDATIONS**

- I. PRESUMPTIVE BEARING CAPACITY: 2000 PSF
- 2. FOUNDATION DESIGN IS BASED ON SHALLOW SPREAD FOOTINGS BEARING ON SUITABLE NATURAL SOILS AND/OR NEW COMPACTED STRUCTURAL FILL.
- 3. ALL ORGANIC MATERIALS EXCESSIVELY SOFT OR LOOSE SOILS, TREES, ASPHALT, CONCRETE, DEBRIS AND OTHER DELETERIOUS MATERIALS SHALL BE REMOVED. UNSUITABLE AREAS SHALL BE REPOVED AND REPLACED.
- 4. AREAS REQUIRING INDERCUT AND FILL MATERIAL DUE TO THE PRESENCE OF INSUITABLE MATERIAL SHALL BE BACKFILLED TO THE DESIGN FOOTING SUBGRADE WITH NEW COMPACTED STRUCTURAL FILL.
- 5, COMPACTED STRUCTURAL FILL FOR BUILDING SUPPORT UTILIZING MATERIAL APPROVED FOR USE INCLUDE:
- ON-SITE GRANULAR SOILS INCLUDING 6N , 6P, 6M, 5N, 9F, ND. 5M, CLASSIFIED IN ACCORDANCE WITH THE UNIFIED SOLLD CLASSIFICATION SYSTEM (IRCS). FRETREPRIORE, THE MATERIAL TO BE UTILIZED AS STRUCTURAL FILL SHOULD HAVE A PLASTICITY (INDEX (P) LESS THAN 20.
- 6. COMPACTED STRUCTURAL FILL BENEATH ALL FOUNDATIONS, SLABS ON GRADE AND ADJACENT TO FOUNDATION WALLS SHALL BE PLACED IN LIFTS NOT EXCEDING & INCRES IN LOOSE THICKNESS AND BE COMPACTED TO 45 PERCENT OF MAXIMM DRY DENSITY PER ASTM D-155T MODIFIED PROCTOR TEST.
- 1. SOILS EXPOSED AT THE BASES OF ALL FOUNDATION EXCAVATIONS SHOULD BE PROTECTED AGAINST ANY DETRIBENTAL CHANGE IN CONDITION SUCH AS DISTURBANCE FROM RAIN OR RROST, SURFACE RINGOTS SHOULD BE DRAINED AWAY FROM THE EXCAVATIONS AND NOT BE ALLONED TO POND, FOUNDATION EXCAVATIONS SHOULD BE PROTECTED FROM RAINFALL OR FREEZING CONDITIONS, SLOVE FOOTHINGS EXCAVATIONS OR EXCAUNTED FROM FOR STABILITY AND SAFTY OR PROVIDED SHETING OR SHOUND IN THE EXCAVATIONS AS REGALIRED FOR STABILITY AND SAFTY OR PROVIDED SHETING OR SHOUND SHETING FOR SHOUND SHETING THAT THE CONTRACTOR DETERMINES THAT SHETING OR SHOUND FROM PROTESSIONAL STRUCTURAL ENGINEER FOR DESIGN AND DOCUMENTATION OF ALL SHETING AND SHORING REGULER FOR DESIGN AND DOCUMENTATION OF ALL SHETING AND SHORING REGULER FOR THE MORK.
- 8. UTILITY LINES SHALL NOT PASS UNDER FOOTINGS, STEP FOOTINGS BELOW UTILITY LINES AND SLEEVE WALL.
- 4. TRENCHES WHICH RUN ADJACENT TO FOOTINGS AND ARE LOWER THAN THE FOOTING BOTTOM AND ARE WITHIN A HORIZONTAL DISTANCE OF 15 TIMES THE ELEVATION DIFFERENCE SHALL BE BACKFILLED WITH 1500 PSI CONCRETE TO THE FOOTING BOTTOM.

### CONCRETE

- I, ALL CONCRETE WORK SHALL CONFORM TO ACI 318 (LATEST EDITION).
- 2. CONCRETE COMPRESSIVE STRENGTH AT 28 DAYS SHALL BE:

FOUNDATION: 3500 PSI GARAGE FLOOR SLABS: 3500 PSI EXTERIOR NALES, STEPS, PADS, RAMPS AND CIRBS: 3500 PSI ALL EXTERIOR CONCRETE SHALL BE AIR-ENTRAINED (64/-1)%.

- 3, CONCRETE SHALL NOT BE PLACED IN WATER OR ON FROZEN GROUND.
- 4, CALCIUM CHLORIDE ADMIXTURES ARE PROHIBITED, USE OF ADMIXTURES SHALL BE SUBLECT TO APPROVAL BY THE ARCHITECT.

### GENERAL NOTES

- I. EXTERIOR WALLS SHALL BE 2X4 WOOD PURLINS © 2'-0" O.C. HORIZ. W 29 GAUGE METAL SALES PAINTED STEEL PANELS.
- 2. ALL DIMENSIONS ARE TO FACE AND/OR CENTER OF STRUCTURE.
- 3. EXTERIOR FIBERGLASS SMOOTH SKIN PLASTPRO 2000 INSULATED 6 PANEL ENTRANCE DOOR AND PLASTPRO PF JAMB W LEVER TYPE LOCKSET.
- 4, 12" BUILDING OVERHANG AT EAVES AND 12" BUILDING OVERHANG AT GABLES.

## SYMBOLS

- DENOTES FIRE EXTINGUISHER LOCATION, FIRE EXTINGUISHER SHALL BE 2A-10B-C MOUNTED AT 48' TO TOP.
- DENOTES EMERGENCY LIGHT WITH BATTERY BACK UP
- DENOTES LIGHTED EXIT SIGN
- DENOTES EXTERIOR EMERGENCY LIGHT WITH BATTERY BACK UP



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DATE OF SIGNATURE: 02/09/23

> DATE OF REGISTRATION: EXPIRATION: 01/31/2024

THE PROFESSIONAL SERVICES OF THE ARCHITECT ARE UNDERTAKEN FOR AND ARE PERFORMED IN THE INTEREST OF DELMARVA BUILDINGS. NO CONTRACTUAL OBLIGATION IS ASSUMED BY THE ARCHITECT FOR THE BENEFIT OF ANY OTHER PERSON INVOLVED IN THE PROJECT.

THE ARCHITECT WHO SEALED, SIGNED AND DATED THIS DOCUMENT HAS NOT BEEN EMPLOYED TO FURNISH CONSTRUCTION CONTRACT ADMINISTRATION SERVICES AS DEFINED IN 24 DEL C. 303 (C).

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FLOOR PLAN AND NOTES

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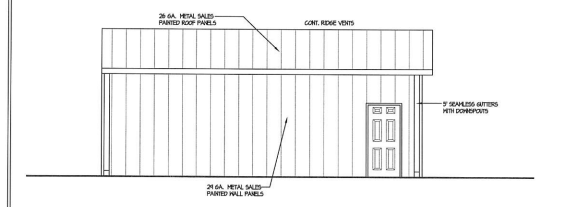
24 GA. METAL SALES—PAINTED WALL PARELS

FRONT ELEVATION

1/4" = 1'-0"

RIGHT SIDE ELEVATION

1/4" = 1'-0"



21 6A. METAL SALES
PAINTED MALL PANELS

3 REAR ELEVATION
1/4" = 1'-0"

LEFT SIDE ELEVATION

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W.F.HORN

ARCHITECT, INC.

30093 W. BARBER REF BLVD.

EVESS, DEANWARE
PROBE. 302-871-176

STATE OF THE STATE

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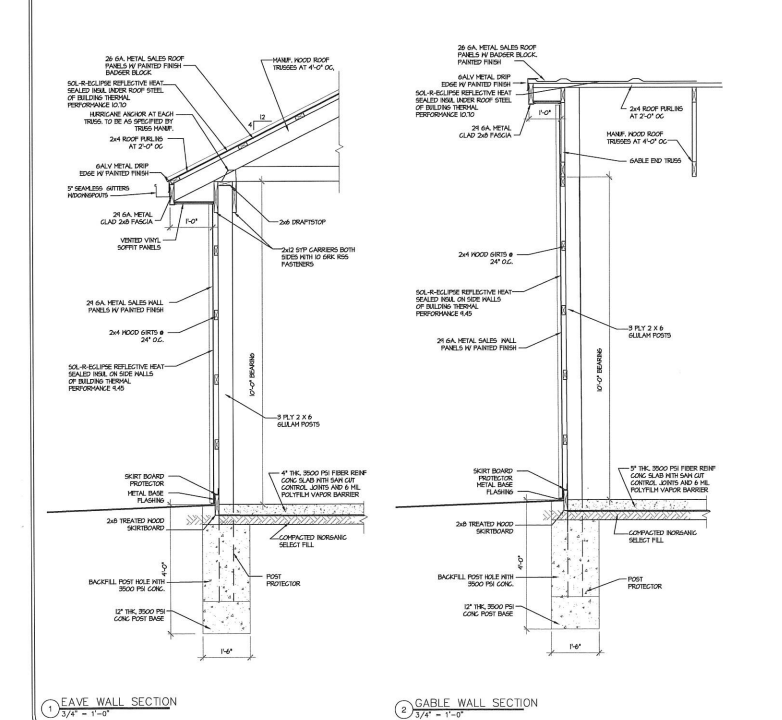
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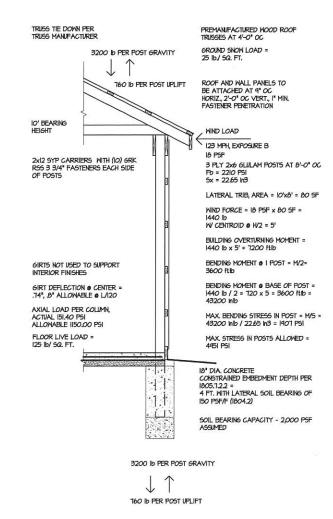
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 $3 \frac{\text{STRUCTURAL SECTION}}{3/4" = 1'-0"}$ 



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CAPTAIN'S

1 FOR: QUARTERS

317 N. LAYT WYOMING, [ 302-698-363(

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SECTIONS

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